

<dbeaver.sqlite.sqlite_> Console ×

SELECT employee_no, first_name, last_name, hire_date From employees e order by hire_date DESC

employees 1 ×

SELECT employee_no, first_name, last_name, Enter a SQL expression to filter results (use Ctrl+Space)

Grid

123 employee_noABC first_nameABC last_nameABC hire_date

110,019LillianHaddadi1999-04-30

210,024SuzettePettery1997-05-19

310,084TuvalKalloufi1995-12-15

410,022ShahafFamili1995-08-22

510,026YongqiaoBerztiss1995-03-20

610,054MayumiSchueller1995-03-13

710,016KazuhitoCappelletti1995-01-27

810,008SaniyaKalloufi1994-09-15

910,044MingsenCasley1994-05-21

1010,085KenrokuMalabarba1994-04-09

1110,030ElvisDemeyer1994-02-17

1210,017CristinelBouloucos1993-08-03

1310,042MagyStamatiou1993-03-21

1410,040WeiyiMeriste1993-02-14

1510,012PatricioBridgland1992-12-18

1610,051HidefumiCaine1992-10-15

1710,046LucienRosenbaum1992-06-20

1810,049BasilTramer1992-05-04

1910,055GeorqyDredqe1992-04-27

Value ×

10019

RefreshSaveCancel

200

89

89 row(s) fetched - 15ms, on 2023-04-01 at 15:35:02

```
SELECT first_name, last_name, birth_date From employees e WHERE birth_date > '1960-01-01'
```

employees 1 ×

```
SELECT first_name, last_name, birth_date From
```

 Enter a SQL expression to filter results (use Ctrl+Space)

	first_name	last_name	birth_date
1	Bezalel	Simmel	1964-06-02
2	Duangkaew	Piveteau	1963-06-01
3	Patricio	Bridgland	1960-10-04
4	Eberhardt	Terkki	1963-06-07
5	Kazuhito	Cappelletti	1961-05-02
6	Ramzi	Erde	1960-02-20
7	Divier	Reistad	1962-07-10
8	Domenick	Tempesti	1963-11-26
9	Jeong	Reistad	1960-08-09
10	Bader	Swan	1962-12-29
11	Pradeep	Makrucki	1963-07-22
12	Huan	Lortz	1960-07-20
13	Yishay	Tzvieli	1960-09-19
14	Mingsen	Casley	1961-09-21
15	Lucien	Rosenbaum	1960-07-23
16	Florian	Syrotiuk	1963-07-11
17	Basil	Tramer	1961-04-24
18	Heping	Nitsch	1961-02-26
19	Brendon	Bernini	1961-09-01

Value ×

Bezalel

<dbeaver.sqlite.sqlite_> Console ×

```
SELECT first_name, last_name, birth_date From employees e WHERE first_name LIKE 'Ma%'
```

employees 1 ×

SELECT first_name, last_name, birth_date From

Enter a SQL expression to filter results (use Ctrl+Space)

Grid

	first_name	last_name	birth_date
1	Mary	Sluis	1953-11-07
2	Mayuko	Warwick	1952-12-24
3	Magy	Stamatiou	1956-02-26
4	Mayumi	Schueller	1957-04-04
5	Margareta	Bierman	1960-09-06

Text

Record

Value ×

Mary

Refresh

Save

Cancel

Export data

200

5

5 row(s) fetched - 0ms, on 2023-04-01 at 15:43:35

```
SELECT employee_no, city From employeeTerritories et WHERE city = 'Kyiv' or city = 'Dnipro' or city = 'Lviv'
```

employeeTerritories 1 ×

SELECT employee_no, city From employeeTe Enter a SQL expression to filter results (use Ctrl+Space)

	123 employee_no	123 city
1	10,002	Dnipro
2	10,004	Dnipro
3	10,005	Kyiv
4	10,006	Lviv
5	10,007	Kyiv
6	10,009	Dnipro
7	10,014	Dnipro
8	10,016	Kyiv
9	10,018	Dnipro
10	10,020	Lviv
11	10,022	Dnipro
12	10,025	Dnipro
13	10,029	Dnipro
14	10,032	Lviv
15	10,033	Dnipro
16	10,040	Kyiv
17	10,042	Lviv
18	10,050	Dnipro
19	10,054	Dnipro


Value ×

10002

Dictionary (employees): (Define Description)

Value	Description
10001	Georgi
10002	Bezalel
10003	Parto
10004	Chirstian
10005	Kyoichi
10006	Anneke
10007	Tzvetan
10008	Saniya
10009	Sumant
10010	Duangkaew
10011	Mary
10012	Patricio
10013	Eberhardt
10014	Berni

Type part of dictionary value to search



The screenshot shows a SQL query editor with a light blue background. The query text is: `SELECT COUNT(title), title From titles t WHERE title = 'Engineer'`. The text is color-coded: `SELECT` is blue, `COUNT(title)` is blue, `title` is black, `From` is red, `titles t` is black, `WHERE` is red, `title =` is black, and `'Engineer'` is green. A cursor is positioned at the end of the query. On the left side of the editor, there is a vertical toolbar with icons for running the query, saving, and other functions. The bottom of the editor shows a status bar with a green bar and a red bar.

titles 1 ×

SELECT COUNT(title), title From titles t WHERE *Enter a SQL expression to filter results (use Ctrl+Space)*

[illegible]

Value

161

```
SELECT COUNT(employee_no), city From employeeTerritories et Group by city HAVING COUNT(employee_no) > 10
```

employeeTerritories 1 ×

SELECT COUNT(employee_no), city From emp

[illegible]

Value ×

18

```
SELECT e.first_name, e.last_name, t.title from employees e inner join titles t on e.employee_no = t.employee_no
```

employees(+) 1 ×

```
SELECT e.first_name, e.last_name, t.title from
```

 Enter a SQL expression to filter results (use Ctrl+Space)

	first_name	last_name	title
119	Premal	Baek	Staff
120	Zhongwei	Rosen	Engineer
121	Zhongwei	Rosen	Senior Engineer
122	Parviz	Lortz	Staff
123	Vishv	Zockler	Engineer
124	Vishv	Zockler	Senior Engineer
125	Tuval	Kalloufi	Engineer
126	Tuval	Kalloufi	Senior Engineer
127	Kenroku	Malabarba	Senior Engineer
128	Somnath	Foote	Senior Staff
129	Somnath	Foote	Staff
130	Xinglin	Eugenio	Staff
131	Jungsoon	Syrzycki	Senior Staff
132	Jungsoon	Syrzycki	Staff
133	Sudharsan	Flasterstein	Senior Staff
134	Sudharsan	Flasterstein	Staff

Value ×
Georgi

```
SELECT e.first_name, e.last_name, s.salary from employees e inner join salaries s on e.employee_no = s.employee_no WHERE salary BETWEEN 50000 and 60000
```

employees(+) 1 ×

```
SELECT e.first_name, e.last_name, s.salary fr
```

 Enter a SQL expression to filter results (use Ctrl+Space)

	first_name	last_name	salary
1	Chirstian	Koblick	50,594
2	Chirstian	Koblick	52,119
3	Chirstian	Koblick	54,693
4	Chirstian	Koblick	58,326
5	Anneke	Preusig	52,255
6	Anneke	Preusig	53,747
7	Anneke	Preusig	56,032
8	Anneke	Preusig	58,299
9	Anneke	Preusig	59,755
10	Tzvetan	Zielinski	56,724
11	Saniya	Kalloufi	52,668
12	Mary	Sluis	50,927
13	Mary	Sluis	51,470
14	Mary	Sluis	54,545
15	Mary	Sluis	56,753
16	Patricio	Bridgland	51,122
17	Patricio	Bridgland	54,794
18	Patricio	Bridgland	54,423
19	Eberhardt	Terkki	50,351

Value ×

Chirstian